7	DEC 1 1 2000
FORM PTO-1449 (REV. 7-80)	U.S. DEPARTMENT OF COMMENT

ATTY. DOCKET NO. C150.12.3B

SERIAL NO. 09/616,483

LIST OF PRIOR ART CITED BY APPLICANT

(Use several sheets if necessary)

APPLICANT Peter Nash et al

FILING DATE

GROUP

				July	14,2000	164	14		
			U.S. I	PATENT DOCUMENTS					
EXAMINER Initial		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPROF	DATE PRIATE	
PNH	AA	3,794,732	02/1974	Raun					
	AB	3,937,836	02/1976	Raun					
	AC	4,550,019	10/1985	Polson					
	AD	4,748,018	05/1988	Stolle et al					
	AE	4,933,364	06/1990	Ivy et al					
	AF	5,080,895	01/1992	Tokoro				>	
	AG	5,196,193	03/1993	Carroll	-			<u>`</u>	
	AH	5,367,054	11/1994	Lee	-				
	ΑI	5,443,976	08/1995	Carroll					
	ΑJ	5,585,098	12/1996	Coleman					
\bigvee	AK	5,753,228	05/1998	Sterling et al				_	
			FOREIG	N PATENT DOCUMENT	rs		·		
	DOCUMENT NUMBE		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
	AL						YES	NO	
	AM								
	AN								
	AO								
	AP								
	1	OTHER	PRIOR ART (Including	ng Author, Title, Date, P	Pertinent Pages, Etc.)				
,		Russell, 3	ssell, J.B., Rumen bacteria rob cattle of nutrients,						
PMA	AR	Agricultural Research, May, 1993. P. A43-44.							
1	4.5	Dato F	Pate, F., Ionophores do not appear to work in molasses supplement						
	AS -	ONA Reports, The Florida cattlemen and Livestock Journal, Nov. 199							
				J.B. Russell					
$\downarrow \downarrow \downarrow$	AT	monensin on Holstein steers fed high-concentrate soybean meal						or	
X -		- Lurca, J.	Anim. Sci. 7	5:2571-2579, J DATE CONSID	1997				

US 096168430TP1



Creation date: 30-07-2003

Indexing Officer: LBUI2 - LUONG BUI

Team: OIPEBackFileIndexing

Dossier: 09616843

Legal Date: 02-07-2001

No.	Doccode	Number of pages
1	CTMS	2

Total number of pages: 2

Remarks:

Order of re-scan issued on